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Claims:

1. A capless holding device comprising a cylinder for holding a medium that is

movable between a projected position and a housed position, the cylinder

comprising a tip opening out of which a tip of the medium located at the projected

position to be projected and a housing section for sealing the tip of the medium

located at the housed position, the capless holding device comprising:

a rotor connected to the cylinder so as to relatively rotatively movable;

an engaging projection provided on the medium; and,

a cam groove formed on the rotor to guide the engaging projection forward

and backward in unison with rotation of the rotor,

wherein a guide groove is formed on the cylinder to guide the engaging

projection in a rotating direction, and the cam groove, the guide groove and the

engaging projection cooperate with one another in retracting the medium from the

projected position, rotating the medium, and then advancing the medium to the

housed position and in retracting the medium from the housed position, rotating the

medium, and then advancing the medium to the projected position.

2. The capless holding device according to claim 1, wherein said cam groove is

V-shaped and comprises a first cam groove and a second cam groove which are

inclined in opposite directions relative to an axial direction, said guide groove is U-

shaped and comprises a first guide groove substantially parallel with the axial

direction, a second guide groove substantially extending in a circumferential

direction, and a third guide groove substantially parallel with the axial direction, and

the engaging projection can take the projected position when positioned in the first

cam groove and in the first guide groove and can take the housed position when

positioned in the second cam groove and in the third guide groove.

3. The capless holding device according to claim 2, wherein a junction between

said first guide groove and said second guide groove crosses said first cam groove

in front of a top portion of the V-shaped cam groove, and a junction between said

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third guide groove and said second guide groove crosses said second cam groove

in front of the top portion of the V-shaped cam groove.

4. The capless holding device according to claim 2, wherein said second guide

groove has a small first inclined portion and a small second inclined portion both of

which are inclined in the axial direction and a transverse guide groove between the

first inclined portion and the second inclined portion, and the transverse guide

groove can cross the top portion of the V-shaped cam groove.

5. The capless holding device according to claim 3, wherein said second guide

groove has a small first inclined portion and a small second inclined portion both of

which are inclined in the axial direction and a transverse guide groove between the

first inclined portion and the second inclined portion, and the transverse guide

groove can cross the top portion of the V-shaped cam groove.

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